# Utah Department of Environmental Quality Division of Drinking Water

## **Public Water System Inventory Report**

Run Date: 08/04/2011 12:15 pm

PWS ID: UTAH17001 Name: BRIDGERLAND VILLAGE WATER CO

Legal Contact BRIDGERLAND VILLAGE Rating: Approved

TED J WILSON Rating Date: 04/09/1996
PO BOX 314 Activity Status: Active

Address: PO BOX 314 Ac LOGAN, UT 84323

LUGAN, UT 64323

Phone Number: 435-755-3006

City Served (Area):

County: RICH COUNTY

Gal/Day Gal/Min

System Type: Community

Last Inv Update: 04/21/2010

Activity Status Cd: Active

Last Snty Srv Dt: 09/27/2005

Population: 200

Surveyor: DDW SURVEYOR

Avg Daily Prod:

Total Dsgn Cap:

Total Emerg Cap:

Oper Period: 1/1 to 12/31

**Contacts** 

 Contact
 Phone Numbers

 Type
 Name
 Title
 Office
 Emergency
 Email Address

 AC
 WILSON, TED J
 435-755-3006

#### Service Connections

Connection			Number	
Type	Meter Type Code	Meter Size	Connections	
Residential	Metered	0.75	120	_
			120 <b>To</b>	tal Svc Connections

### Storage

Total Storage: 332,000 GAL Number of Units: 3 Adequate Capacity: NO

No.	Name	Туре	Effective Volume	Constr Matrl	Overflow Elev	Activity Status	Press'd
ST003	STORAGE TANK D	Ground	157,000 GAL	Concrete	7103	Α	NO
ST00	STORAGE FACILITY A	Ground	75,000 GAL	Concrete	6850	Α	NO
ST002	STORAGE FACILITY C	Ground	100,000 GAL	Concrete	7100	Α	NO

## **Pumping Stations**

Facility No			Activity Status Capacity Avail			Operating Category	Total Dynamic Head
PF001	PUMP STATION	P				<u> </u>	

## **Distribution System**

Pump Type	Total Dy	n Head	Pressure	Cross	Auhority
	ft H2O	P.S.I.	Adequate	Connection	Statement
			No		

#### Sources

No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS001	BRIDGERLAND VILLAGE W	E Inactive	WL	6	28 GPM		Yes	GW	Seasonal		
WS002	PAYNE SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS003	WELL#2	Inactive	WL				Yes	GW	Other		
WS004	UTAH17002 GARDEN CITY	Inactive	CC				No	GW	Other		

<sup>\*</sup>Reports measured flow for wells, approved design capacity for all other sources.